

### Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

#### Listing of Claims:

1. (currently amended) A method comprising:

storing a ~~first default operating system version and a default~~ hardware configuration of a networked communications device in a first memory unit on said networked ~~communication~~ communications device, said ~~first default~~ hardware configuration having an associated checksum and an associated timestamp indicating when said ~~first default~~ hardware configuration was received; ~~and said network communication device including a plurality of programmable logic units to be programmed;~~

receiving an updated operating system version and a second an updated hardware configuration for said networked ~~communication~~ communications device over a network, wherein said ~~second updated~~ hardware configuration and said updated operating system version is are received into said a second memory unit of said networked communications device, ~~and said second hardware configuration is different from said first hardware configuration;~~

performing a checksum operation on said ~~second~~ updated hardware configuration to verify a received copy of said ~~second~~ updated hardware configuration;

creating a timestamp associated with said ~~second~~ updated hardware configuration to indicate when said ~~second~~ updated hardware configuration was received; and

programming ~~said a~~ plurality of programmable logic units on said networked communications device according to said ~~second~~ updated hardware configuration wherein said programming occurs in conjunction with a boot process initiation if said ~~second~~ updated hardware configuration has a correct checksum and a more recent associated timestamp than said ~~first default~~ hardware configuration, wherein said programmable logic units are coupled with said network communications device via a removable card, and wherein said removable card is removably attached to said network communications device; and

disposing a CPU and a main memory of the network communication device on the removable card, such that the CPU and the main memory of the network communications device are coupled with the network communications device via the removable card.

2. (currently amended) The method as recited in Claim 1 wherein said networked communications device is one of a router or a switch.

3. (canceled)

4. (currently amended) The method as recited in Claim 1, wherein said method further comprises:

collecting information, wherein a component of said networked communications device sends a configuration description to a processor of said networked communications device;

creating said ~~first default~~ hardware description configuration, wherein said processor creates said ~~first default~~ hardware description configuration using said configuration description; and

storing said ~~first default~~ hardware description configuration in a non-volatile memory.

5. (previously presented) The method as recited in Claim 1, wherein said method further comprises verifying security information.

6. (currently amended) The method as recited in Claim 1, wherein said method further comprises configuring said networked communications device with a schedule for initiating said receiving of said ~~second~~ updated hardware configuration.

7. (currently amended) The method as recited in Claim 6, wherein said method further comprises comparing said ~~first default~~ hardware configuration with said ~~second~~ updated hardware configuration.

8. (currently amended) A networked communications device comprising:  
a bus;  
a memory unit coupled to said bus;  
a processor coupled to said bus, said processor executing a method for updating a hardware configuration of a networked communications device comprising:  
storing a ~~first default~~ operating system version and a default hardware configuration of a networked communications device in a first memory unit on said networked ~~communication~~ communications device, said ~~first default~~ hardware configuration having an associated checksum and an associated timestamp indicating when said ~~first default~~

hardware configuration was received, ~~and said network communication device including a plurality of programmable logic units to be programmed;~~

receiving an updated operating system version and a second an updated hardware configuration for said networked communications device over a network, wherein said second updated hardware configuration and said updated operating system version is received into said a second memory unit of said networked communications device, ~~and said second hardware configuration is different from said first hardware configuration;~~

performing a checksum operation on said second updated hardware configuration to verify a received copy of said second updated hardware configuration;

creating a timestamp associated with said second updated hardware configuration to indicate when said second updated hardware configuration was received; and

programming ~~said~~ a plurality of programmable logic units on said networked communications device according to said second updated hardware configuration wherein said programming occurs in conjunction with a boot process initiation if said second updated hardware configuration has a correct checksum and a more recent associated timestamp than said first default hardware configuration, wherein said programmable logic units are coupled with said network communications device via a removable card, and wherein said removable card is removably attached to said network communications device; and

disposing a CPU and a main memory of the network communication device on the removable card, such that the CPU and the main memory of the network communications device are coupled with the network communications device via the removable card.

9. (currently amended) The networked communications device as recited in Claim 8, wherein said networked communications device is one of a router or a switch.

10. (canceled)

11. (currently amended) The networked communications device as recited in Claim 8, wherein said method further comprises:

collecting information, wherein a component of said networked communications device sends a configuration description to a processor of said networked communications device;

creating said first default hardware ~~description~~ configuration, wherein said processor

creates said ~~first default~~ hardware ~~description~~ configuration using said configuration description; and

storing said ~~first default~~ hardware ~~description~~ configuration in a non-volatile memory.

12. (original) The networked communications device as recited in Claim 8, wherein said method further comprises verifying security information.

13. (currently amended) The networked communications device as recited in Claim 8, wherein said method further comprises configuring said networked communications device with a schedule for initiating said receiving of said ~~second~~ updated hardware configuration.

14. (currently amended) The networked communications device as recited in Claim 13, wherein said method further comprises comparing said ~~first default~~ hardware configuration with said ~~second~~ updated hardware configuration.

15. (currently amended) Logic encoded in one or more tangible media for execution and when executed operable to:

storing a ~~first default operating system version and a default~~ hardware configuration of a networked communications device in a ~~first~~ memory unit on said networked ~~communication communications~~ device, said ~~first default~~ hardware configuration having an associated checksum and an associated timestamp indicating when said ~~first default~~ hardware configuration was received, ~~and said network communication device including a plurality of programmable logic units to be programmed;~~

receiving an ~~updated operating system version and a second~~ an updated hardware configuration ~~for said networked communications device~~ over a network, wherein said ~~second updated~~ hardware configuration ~~and said updated operating system version is~~ are received into said a ~~second~~ memory unit of said networked communications device, ~~and said second hardware configuration is different from said first hardware configuration;~~

performing a checksum operation on said ~~second updated~~ hardware configuration to verify a received copy of said ~~second updated~~ hardware configuration;

creating a timestamp associated with said ~~second updated~~ hardware configuration to indicate when said ~~second updated~~ hardware configuration was received; and

programming said a plurality of programmable logic units on said networked communications device according to said ~~second~~ updated hardware configuration wherein said programming occurs in conjunction with a boot process initiation if said ~~second~~ updated hardware configuration has a correct checksum and a more recent associated timestamp than said ~~first~~ default hardware configuration, wherein said programmable logic units are coupled with said network communications device via a removable card, and wherein said removable card is removably attached to said network communications device; and

disposing a CPU and a main memory of the network communication device on the removable card, such that the CPU and the main memory of the network communications device are coupled with the network communications device via the removable card.

16. (currently amended) The logic encoded as recited in Claim 15, wherein said networked communications device is one of a router or a switch.

17. (canceled)

18. (currently amended) The logic encoded as recited in Claim 15, wherein said steps further comprise:

collecting information, wherein a component of said networked communications device sends a configuration description to a processor of said networked communications device;

creating said ~~first~~ default hardware ~~description~~ configuration, wherein said processor creates said ~~first~~ default hardware ~~description~~ configuration using said configuration description; and

storing said ~~first~~ default hardware ~~description~~ configuration in a non-volatile memory.

19. (previously presented) The logic encoded as recited in Claim 15, wherein said steps further comprise verifying security information.

20. (currently amended) The logic encoded as recited in Claim 15, wherein said steps further comprise configuring said networked communications device with a schedule for initiating said receiving of said ~~second~~ updated hardware configuration.

21. (currently amended) The logic encoded as recited in Claim 20, wherein said steps further comprise comparing said ~~first default~~ hardware configuration with said ~~second~~ updated hardware configuration.

22. (currently amended) A system comprising:

a means for storing a ~~first default operating system version and a default~~ hardware configuration of a networked communications device in a ~~first memory unit~~ on said networked ~~communication~~ communications device, said ~~first default~~ hardware configuration having an associated checksum and an associated timestamp indicating when said ~~first default~~ hardware configuration was received, ~~and said network communication device including a plurality of programmable logic units to be programmed;~~

a means for receiving an updated operating system version and a second an updated hardware configuration for said networked communications device over a network, wherein said ~~second updated~~ hardware configuration and said updated operating system version is ~~are~~ received into said a second memory unit of said networked communications device, ~~and said second hardware configuration is different from said first hardware configuration;~~

a means for performing a checksum operation on said ~~second updated~~ hardware configuration to verify a received copy of said ~~second updated~~ hardware configuration;

a means for creating a timestamp associated with said ~~second updated~~ hardware configuration to indicate when said ~~second updated~~ hardware configuration was received; and

a means for programming said ~~a plurality of~~ programmable logic units on said networked communications device according to said ~~second updated~~ hardware configuration wherein said programming occurs in conjunction with a boot process initiation if said ~~second updated~~ hardware configuration has a correct checksum and a more recent associated timestamp than said ~~first default~~ hardware configuration, wherein said programmable logic units are coupled with said network communications device via a removable card, and wherein said removable card is removably attached to said network communications device; and

a means for disposing a CPU and a main memory of the network communication device on the removable card, such that the CPU and the main memory of the network communications device are coupled with the network communications device via the removable card.

23. (currently amended) The system as recited in Claim 22 wherein said networked communications device is one of a router or a switch.

24. (canceled)

25. (currently amended) The system as recited in Claim 22, further comprising a means for collecting a configuration description of a component of said networked communications device and;

a means for using said configuration description in creating said ~~first default hardware description~~ configuration; and

a means for storing said default hardware configuration in non-volatile memory.

26. (previously presented) The system as recited in Claim 22, further comprising a means for verifying security information.